AMENDMENTS TO THE CLAIMS

1. (Original) A yard waste bag loading assembly comprising:

a base having dimensions to accommodate a yard waste bag therein, the yard waste bag having an opening;

a plurality of vertical supports extending from said base to a height to accommodate the yard waste bag; and

a funnel hingeably secured to at least one of said plurality of vertical supports, said funnel having a mouth greater than the bag opening size.

- 2. (Original) The assembly of claim 1 wherein said base is square.
- 3. (Currently Amended) The assembly of claim 1 wherein said base is a closed shape selected from the group consisting of: circular, triangular, and higher than four-sided polygonal.
 - 4. (Original) The assembly of claim 1 wherein said base has an open side.
- 5. (Currently Amended) The A yard waste bag loading assembly of claim 1 comprising:

a base having dimensions to accommodate a yard waste bag therein, the yard waste bag having an opening;

a plurality of vertical supports extending from said base to a height to accommodate the yard waste bag; and

a funnel hingeably secured to at least one of said plurality of vertical supports, said funnel having a mouth greater than the bag opening size;

wherein said funnel comprises a support frame and a fabric wall supported from said frame.

- 6. (Original) The assembly of claim 5 further comprising a spout secured to said fabric wall.
 - 7. (Original) The assembly of claim 1 wherein said funnel is a unitary construct.
 - 8. (Original) The assembly of claim 1 wherein said funnel is hexagonal.
- 9. (Currently Amended) The assembly of claim 1 wherein said funnel has a shape selected from the group consisting of: circular, triangular, and higher than four-sided polygonal.
- 10. (Currently Amended) The funnel of claim 8 A yard waste bag loading assembly comprising:

a base having dimensions to accommodate a yard waste bag therein, the yard waste bag having an opening;

a plurality of vertical supports extending from said base to a height to accommodate the yard waste bag; and

a hexagonal funnel hingeably secured to at least one of said plurality of vertical supports, said hexagonal funnel having a mouth greater than the bag opening size;

wherein a first side is hinged and said <u>hexagonal</u> funnel is supported on at least one side not adjacent to said first side.

- 11. (Currently Amended) The assembly of claim 10 wherein said frame funnel is supported on both nonadjacent sides adjoining sides adjacent to the first side.
- 12. (Original) The assembly of claim 1 wherein said base is formed of tubular linear pieces joined by elbow fittings.
- 13. (Original) The assembly of claim 12 wherein said tubular linear pieces are plastic.
- 14. (Original) The assembly of claim 5 wherein said funnel frame is formed of tubular linear pieces joined by elbow fittings.
- 15. (Original) The assembly of claim 14 wherein said tubular linear pieces are plastic.
- 16. (Original) The assembly of claim 5 wherein a vertical support top has a split tube cradle adapted to receive a portion of said funnel frame.
- 17. (Original) The assembly of claim 1 further comprising a wheel rotatably secured to said base.

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18. (Original) An assembly according to claim 1 further comprising a screen bag support secured to said base.